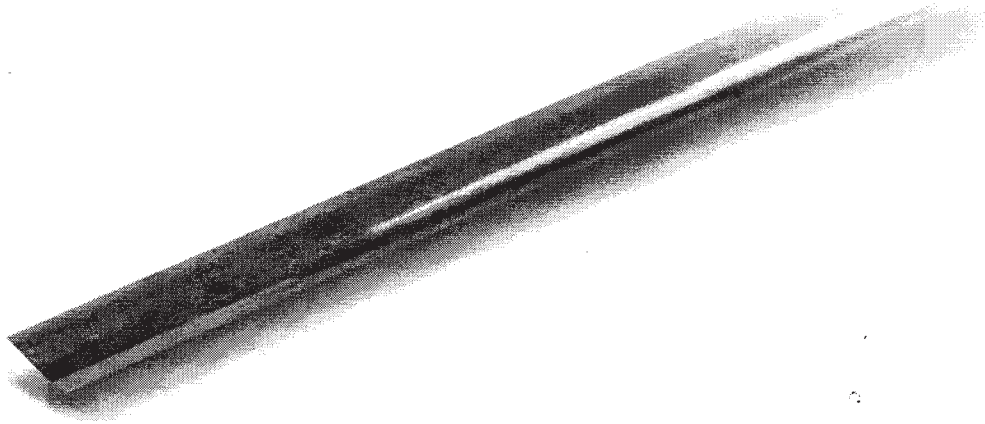


**Threaded steel-conduit-system  
Hot dip galvanized (EN ISO 1461)**



**Product information – technical leaflet**

Material: mild steel rolled  
 Galvanizing: inside and outside hot dip galvanized acc. to EN ISO 1461  
 Approval: VDE/ÖVE EN 61386-1  
 VDE/ÖVE EN 61386-21  
 Classification: 5 = compressive strength (4000N/5cm)  
 5 = impact strength (6,8kg/300m)  
 5 = min. temperature - 45° C  
 7 = max. temperature + 400° C

**Threaded steel-conduit, hot dip galvanized (EN ISO 1461), 3m length, with one side screwed coupler**

Item number	Sign	ID-Ø in mm	OD- Ø* in mm
50 5595	Threaded steel-conduit hot dip galvanized ISSSV 16	13,20	16
50 5596	Threaded steel-conduit hot dip galvanized ISSSV 20	16,80	20
50 5597	Threaded steel-conduit hot dip galvanized ISSSV 25	21,80	25
50 5598	Threaded steel-conduit hot dip galvanized ISSSV 32	28,80	32
50 5599	Threaded steel-conduit hot dip galvanized ISSSV 40	36,80	40
50 5600	Threaded steel-conduit hot dip galvanized ISSSV 50	46,80	50
50 5601	Threaded steel-conduit hot dip galvanized ISSSV 63	59,40	63

\* Tolerances according to DIN EN 60423